

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins				
Term:	L23 same (advantag\$ or useful\$)				
Display:	10 Documents in <u>Display Format</u> : CIT Starting with Number 1				
Generate: Hit List Hit Count Side by Side Image					
***************************************	Search Clear Help Logout Interrupt				
Mair	Menu Show 8 Numbers Edit 8 Numbers Preferences Cases				

Search History

DATE: Tuesday, January 28, 2003 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set		
DB=USPT; PLUR=YES; OP=OR					
<u>L24</u>	L23 same (advantag\$ or useful\$)	2	L24		
<u>L23</u>	natural same (2 adj micron) same yeast same plasmid	15	<u>L23</u>		
<u>L22</u>	L21 same vir\$	2	L22		
<u>L21</u>	L20 same DNA	6	<u>L21</u>		
<u>L20</u>	hemagluttinin	25	<u>L20</u>		
<u>L19</u>	adenoviral near0 HA	0	<u>L19</u>		
<u>L18</u>	adenoviral same hemagluttinin	1	<u>L18</u>		
<u>L17</u>	adenoviral near0 hemagluttinin	0	<u>L17</u>		
<u>L16</u>	adenoviral near0 hemaglutinin	0	<u>L16</u>		
<u>L15</u>	L14 same terminat\$	8	<u>L15</u>		
<u>L14</u>	L10 same transcription\$	8	<u>L14</u>		
<u>L13</u>	L11 same transcription\$	0	<u>L13</u>		
<u>L12</u>	L11 same transcription\$ same terminat\$	0	<u>L12</u>		
<u>L11</u>	L10 same (advantag\$ or useful\$)	0	<u>L11</u>		
<u>L10</u>	yeast near0 ADH1 near0 gene	15	<u>L10</u>		
<u>L9</u>	L8 same (advantag\$ or useful\$)	0	<u>L9</u>		
<u>L8</u>	L7 same cDNA same vector	16	<u>L8</u>		
<u>L7</u>	GAL4 same SV40	232	<u>L7</u>		
<u>L6</u>	(kanamycin near0 resistant near0 gene)same (advantag\$ or useful\$)	10	<u>L6</u>		
<u>L5</u>	kanamycin same resistant same gene same (advantag\$ or useful\$)	85	<u>L5</u>		
<u>L4</u>	L3 same (advantag\$ or useful\$)	9	<u>L4</u>		
<u>L3</u>	L2 same encod\$	124	<u>L3</u>		
<u>L2</u>	L1 same (DNA or nucleic or oligonucleotide)	172	<u>L2</u>		
<u>L1</u>	six same histidine same residue	655	<u>L1</u>		

END OF SEARCH HISTORY